LICZNER, L.C.; ROMAROVA, L.K.; TIMASHKEWIGH, T.O..

Fourth Conference on Problems of Regeneration and Sell Livision.
Usp. sowr. btcl. 59 no.3187-490 My-Je 165. (MIRA 18:6)

DOBROKHOTOV, V.N.; MARKELOVA, I.V., SOKOLOVA, L.V., TIMASHKEVICH, T.V.;
NIKANOROVA, R.I.; KURDYUMOVA, A.G.

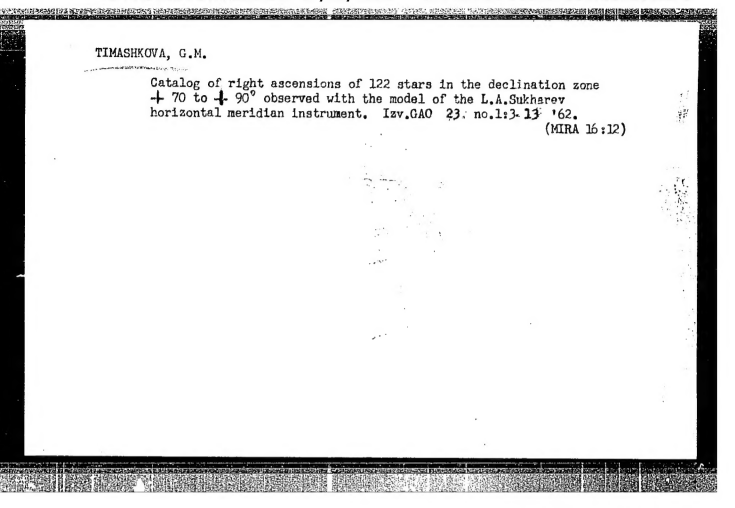
Effect of sarkolysine on the 24-hour periodicity of mitoses in some tissues of white rats. Biul. eksp. biol. i med. 57 no.3: 97-102 Mr 164.

(MIRA 17:11)

1. Laboratoriya gistofiziologii (zav. - kand. biol. nauk V.N. Dobrokhotov) Instituta eksperimental'noy biologii (dir. - prof. I.N. Mayskiy) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR N.N. Zhukovym-Verezhnikovym.

FEDOROV, D.I., kand.tekhn.nauk; TIMASHKOV, M.V., inzh.; NEDOREZOV, I.A., inzh.

Testing experimental straight shovel dippers designed by the Central Communication Scientific Research Institute. Transp. stroi. 10 no.2:38-40 F '60. (MIRA 13:5) (Excavating machinery--Equipment and supplies)



TIMASHKOVA G.M.

THASE I BOOK TO MONEYMEET

507/5721

61

Vsesoyuznaya astrometricheshaya konferentaiya.

Trudy 14-y Astrometricheskoy-keeferentsii 2003, Kiyer, 27-30 maya 1958 g.
(Transactions of the 14th Astrometrical Conference of the UCCA, Held in Kiyev 27-30 May 1958) Moseow, Ind-vo Ad Cook, 1960. 480 p. Errata slip inserted.
1000 copies printed.

Sychnoring Agency: Akademiya nauk 9883. Glavneya astronomicheskaya observatoriya (Pulkovo).

Resp. Ed.: M. S. Zverer, Corresponding Munber, Accounty of Sciences USSR; Ed. of Publishing House: N. K. Zeychib; Tech. El.: R. A. Zeychipyeva.

FURPOSE: The book is intended for astrone.com and astrophysicists, marticularly those interested in astrophysical research.

COVERAGE: This publication presents the Transcetions of the 14th Astronetrical Conference of the USSR, held in Klyev 27-30 May 1958. It includes 27 reports and 55 scientific papers presented at the pleasary meeting of the Conference

Card - 1/24

Transactions of the 14th Astronttrier1 (Goat.) S01/5721 and at the special sectional restings. As operally contains the resolutions the resolutions of the special sectional restings.	,	
the resolutions		Total Control
and at the special sectional resultings. In the committees, the equals, and adopted by the Conference, the economics of the committees, the equals, and the list of participants at the Conference. A brief salvary in English is given at the end of each criticle. References follow individual articles. The Presidium of the Astronotrical Confidence (Chairman M. S. Everev), which supervised the proporation of this jublication, empresses thanks to the members of the secretariat: V. M. Vasiliyev, I. G. Kolichinskiy, A. B. Onegira, and Kh. I. Potter.		e de la se prime de la se della se dell
TABLE OF CONTENTS:	3	and the second s
Address by A. A. Mikhaylov, Chairman of the Astronomical Council of the Academy of Sciences USSR REPORTS OF THE ASURCHMENTAL COLUMNIC AND SUBSCIMITATION INFORMATION ON ACCOUNTMENTAL WORK PRINCIPLES BY VARIOUS INSTITUTIONS	7	
Card 2/26		
Thinking in all and the transported adjusts. This was easy to reason to belong a transport.		
·		
	the list of participants at the Generales follor individual articles. given at the end of each croicle. References follor individual articles. The Presidium of the Astronatrical Countries (Ghalaman M. S. Everov), which supervised the programation of this publication, empresses thanks to the members of the accretariat: V. M. Vanil'yev, I. G. Kol'chinakiy, A. B. One- gira, and Kh. I. Potter. TABLE OF CONTENTS: Foreword Address by A. A. Mikhaylov, Chairman of the Astronomical Council of the Academy of Sciences USSR REFORMS OF THE ASTRONOMICAL CONTENTS AND SUBSCIENTATION INFORMATION ON ASTRONOMICAL WORK PRINCIPLES BY VARIOUS INSTITUTIONS	the list of participants at the Constraints findividual articles. given at the end of each croicle. References follow individual articles. The Presidium of the Astrometrical Consists (Consists M. S. Every), which supervised the proposedion of this publication, empresses thanks to the members of the accretariat: V. M. Vasil'yev, I. G. Kol'chinskiy, A. B. One-gira, and Kh. I. Potter. TABLE OF CONTENTS: Foreword Address by A. A. Mikhaylov, Chairman of the Astronomical Council of the Academy of Sciences USSR REFORMS OF THE ASTRONOMICAL CONTENTS AND SUBSCIMITATES INFORMATION ON ACTROMETRICAL WORK TANNAMED BY VARIOUS DISTITUTIONS

				KE GOOD TO DO THE OWNER OF THE	
The state of the s				Ŀ	}
	Transactions of the 14th Astrometrical (Cont.)	60V/5721		
	Nored yeve, A. I. Eystemenia Errors of From M. A. Grachev's Observations		Ctainea	121	1
	Macagrava, K. S. Declination Systems Obtions	tained From Latit	tude Coserva-	131	
	Felicial, Ye. P., Yu. I. Proden, and D. K Sture of Latitude Programs for Coner	i. Ponemarev. The	e hist of ien Givales	139	
	Buggalayskaya, Ye. Ya. The Problem of F			143 .	
	Swerzy, M. S., and G. M. Timashkova. No Conservations	ew Progress for M	eridian	147	·
	Tainmerman, G. K. Flexure-Free Vertical	l Circle		· 155	
	Drofe, V. K., and N. A. Chernega. Phot Circle		isions of a	162	
	Cer: 3 /26				
					1
				4	ę.
				• • •	
		:	:		
	1				

KHMEL'NITSKAYA, Ye.L., prof., doktor ekon. nauk; VOLKOV, M.Ya., kand. ekon. nauk; bel'CHUK, A.I., kand. ekon. nauk; IORDANSKAYA, E.N., ml. nauchn. sotr.; MENIZHINSKIY, Ye.A.; PAVLOVA, M.A., kand. ekon. nauk; VASIL'KOV, N.P., kand. ekon. nauk; ARDAYEV, G.B., kand. ekon. nauk; VAL'KOV, V.A., kand. ekon. nauk; TIMASHKOVA, O.K., kand. ekon. nauk; ANDREYEV, Yu.K., ml. nauchn. sotr.; PUSHKIN, A.A., ml. nauchn. sotr.; MAKSIMOVA, M.M., kand. ekon. nauk; KIRSANOV, A.V., kand. ekon. nauk; SHEBANOV, A.N., ml. nauchn. sotr.

[Changes in the economic structure of the countries of Western Europe] Izmenemida v ekonomicheskoi strukture stran Zapadnoi Evropy. Moskva, Nauka, 1965. 433 p. (MIRA 18:9)

1. Akademiya nauk SSSR. Institut mirovoy ekonomiki i mezhdunarodnykh otnosheniy.

TIMASHKOVA, Ol'ga Kondrat'yevna; KIRSANOV, A.V., otv. red.; BYKOV, I.K., red. izd-va; GOLUB', S.P., tekhn. red.

。 1985年11日 - 1987年11日 - 1

[Sweden under the rule of the Social Democrats; a study of their postwar economic and social policy]Shvedskaia sotsial-demokratiia u vlasti; ocherk poslevoennoi ekonomicheskoi i sotsial noi politiki. Moskva, Izd-vo Akad. nauk SSSR, 1962.

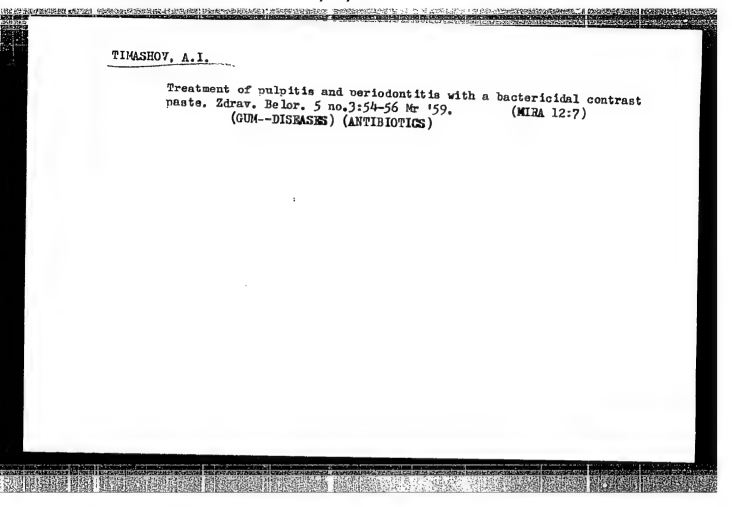
141 p. (MIRA 15:9)

(Sweden-Economic conditions)

TIMASHOV, A.I., mayor med. sluzhby

Splint for use during transporting. Voen. med. zhur. no.2:91-92 F
57.

(AW, fracture,
splint for transportation (Rus))



Operation of a hydroelectric power station without attending personnel. Elek. sta. 33 no.7:85-86 Jl '62. (MIRA 15:8) (Hydroelectric power stations)

TIMASHOV, 1, Z.

USSR / Farm Animals. Small Horned Stock.

2-2

Abs Jour: Ref Zhur-Biol., No 23, 1958, 105652.

Author : Graudyn', N. I., Lebel', L. D., Timashev, I.Z.,

Ovchinnikov, M. A.

Inst : Not given.

Title : On the Dividing of Fine- ool Breeds of Sheep

(Concerning the article by L.A. Kolganov and N.V. Longinov "Is It Not Time to Clarify the

Problem of the Breeds of Sheep").

Orig Pub: Zhivotnovodstvo, 1958, No 3, 63-68.

Abstract: The need for unifying the fine-wool breeds Cau-

casian, Stavropol, Sal'skaya) into a single breed, and the expediency of terming the purebred flocks or types of a single breed is discussed. The progeny obtained from the crossing of these breeds

SUKHAREV, L.A.; TIMASHKOVA, G.M.

Starting systematic observations on the horizontal meridian instrument. Izv.GaO 21 no.2:129-133 '58. (MIRA 13:4) (Transit circle)

meen entam entamiente kunente protestati protestationi dentamiente entamiente entamiente en

Dependence of the binding characteristics of clinker minerals on the temperature of calcination and crystalline structure.

TSement 27 no. 2:17-22 Mr-Ap '61. (MIRA 14:5)

68563

3.1410

SOV/35-59-11-8777

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1959, Nr 11, p 12,

TRACTION DE SAN LE CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION D

(USSR)

AUTHORS:

Zverev, M.S., Timashkova, G.M.

TITLE:

The Next Problems of Transit Astrometry

PERIODICAL:

Tr. 13-y Astrometr. konferentsii USSR 1956, Moscow-Leningrad, AS USSR,

1958, Nr 35 - 46. Diskus; 46 (res.Engl.)

ABSTRACT:

Various studies are enumerated, and the merits of observatories are noted in the field of exact determination of coordinates of stars , observations of the sun, photographic and visual observations of the moon and large planets. The visual observations of bright stars will expediently limit by stellar magnitudes $6.0 - 6^{m}$, 5. The weaker stars can be observed better with the help of photographic instruments. The wish is expressed that the catalogue of geodesic stars (COS), as well as the stars of the FK3 supplement be re-observed. The observatories of the northern hemisphere dealing with observations of the reference weaker stars, for photographic zonal catalogues AGKZ, have started working with success. It is desirable

Card 1/2

to extend this type of work to the southern hemisphere as well. Special

68563

The Next Problems of Transit Astrometry

SOV/35-59-11-8777

attention is paid to new programmes of the meridional circles. Two programmes are proposed: listing the latitudinal stars and listing the bright stars. The second programme is being considered in detail in two versions with a limiting magnitude of stars 6^m.0 and 6^m.5 with a declination from -10° to +90°. To this programme lists of FK3 stars, (as reference stars) FK3 supp; KGZ, list of stars Blau as well as the 2nd and 3rd parts of the list of Parenago (it is expedient to observe the 1st part of the list photographically) are to be added. The total number of stars in the two versions of the programme of bright stars totals about 4,332 and 5,730 stars. Graphs of the distribution of stars over right ascension are cited. The authors give their preference to the first version of the programme. To the afore-mentioned programmes can be added lists of double stars, stars for observing through zenith telescopes and several others. The further development of transit-astrometry, the heightened accuracy of observations and the simplification of the processing will result from mastering a horizontal meridional instrument of the Sukharev or Atkinson type, the introduction into observation practice of modern photo-electric methods and the utilization of a new calculation technique for processing the observations.

是是一种的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人的人,我们也不是一个人的人

K.G. Gnevysheva

Card 2/2

Y

GLUSHKOV, V.P., kand. ekon. nauk; POKROVSKIY, A.I., kand. ekon. nauk; VEBER, A.B., kand. istor. nauk; VASIL'KOV, N.P., kand. ekon. nauk; ARDAYKV, G.B., kand. ekon. nauk; TIMASHKOVA, O.K., kand. ekon. nauk; KHMEL'-NITSKAYA, Ye.L., doktor ekon. nauk, otv. red.; PANTELEYEV, V.I., red. izd-va; RYLINA, Yu.V., tekhn. red.

[Government ownership in Western Europe] Gosudarstvennaia sobstvennost' v stranakh Zapadnoi Evropy. Moskva, Izd-vo Akad. suk SSSR, 1961. 463 p. (MIRA 14:11)

1. Akademiya nauk SSSR Institut mirovoy ekonomiki i mezhdunarodnykh otnosheniy. 2. Sektor stran Zapadnoy Yevropy Instituta mirovoy ekonomiki i mezhdunarodnykh otnosheniy AN SSSR (for all except Panteleyev, Rylina).

(Europe, Western-Government ownership)

DOTSENKO, K.D., mashinist ekskavatora; TIMASHKOV, M.V.; GRODETSKIY, I.A.; OLFER'YEV, M.A.; IVANOV, M.N., inzhener, redaktor.

[Highly productive work on a dragline excavator] Opyt vysokoproiz-voditel'noi raboty na ekskavatore-draglaine. Moskva, Gos. transp. zhel-dor. izd-vo, 1953. 28 p. (MLRA 7:4)

(Excavating machinery)

TIMASHOV. N.D.

Affect of foliar feeding with molybdomum and nickel on some metabolic processes in the potato plant. Fiziol.rast. 6 no.3: 354-357 My-Je '59. (MIRA 12:8)

1. Scientific Research Institute of Biology, the Kharkov State University.

(Potatoes--Fertilizers and manures)

(Plants, Effect of molybdenum on)
(Plants, Effect of nickel on)

TIMASHOU, N.D.

USBR / Cultivated Flants. Potatoes. Vogetables. Melons.

: Ref Zhur - Biol., No 34707 Abs Jour

Author Timashov, N. D. Inst : University of Kharkov.

Title : Metabolism of Carbohydrates and Content of Mi-

neral Mutrition Elements.

: Uch. zap. Kharkovsk. in-t, 1956, 72, 15-22. Orig Rub

Abstract : The study dealt with changes in the metabolism of the carbohydrates, the content of ascorbic acid and separate elements of mineral nutrition in grafting components of eggplant and tomato and their seminal posterity. In many instances of graftings of eggplants on tomatoes, the leaves of the eggplant show an increased acti-vity of the invertage, while the content of the

Card 1/2

70

N, Pand R. in commode o. the content of all these clements decreases in comparison to the control plants. These same changes repeat themselves also in plants of the

APPROVED FOR RELEASE 10% of plants of shaller of the shaller of shaller of shaller of shaller of shaller of shaller of the shall are the shal

the graft, as well as the Tife of its posterity. Grafting of tomato Marglob on eggplant Delikatess can be recommended only for the purpose of increasing the saccharinity of tomato fruits, and in order to reduce its vegetation. -- Rivking.

Card 2/2

TIMASHOV, N.D.

Changes in the sugar content of leaves and fruit in grafts and the first seed progeny of solanaceous plants. Uch.zap.KHGU 46:47-56

(MIRA 11:11)

1. Otdel fiziologii rasteniy nauchno-issledovatel'skogo instituta biologii Khar'kovskogo gosudarstvennogo universiteta.

(Nightshade) (Grafting) (Sugar)

20-119-6-53/56

AUTHOR:

Timashov, N. D.

TITLE:

The Influence of the Trace Elements Copper and Cobalt Upon the Content of Nucleic Acids in Potato Leaves (Vliyaniye mikroelementov medi i kobal'ta na soderzhaniye nukleinovykh kislot v listyakh kartofelya)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol. 119, Nr 6, pp.1244-1246

(USSR)

ABSTRACT:

Various published data (Refs 1 - 3) show that the lack of sufficient quantities of copper in plants, which grow on soils poor in copper, reduces the crop yield and the resistivity of diseases as a result of some physiological disturbances. The advantageous influence of cobalt upon the yield and quality of the crop was proved (Refs 4 - 6). Nevertheless the part played by trace elements in the physiological and biochemical processes of the organisms has hitherto not been sufficiently well explained. Besides the subject mentioned in the title the author also studied the said influence on the reduced glutathions and upon the catalase activity. A o,o1 m solution of CuSO₄ and a o,ooo1 M CoSO₄-solution was

Card 1/3

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710011-3"

'The Influence of the Trace Elements Copper and Cobalt Upon the Content of Nucleic Acids in Potato Leaves

The state of the s

used as micro-fertilizer. The leaves were sprinkled 5 times in such a manner that 40 ml fell to the share of 1 plant. Control plants were sprinkled with distilled water. From table 1 it may be seen that the total phosphorus content of the nucleic acids as well as the phosphorus content of desoxyribonucleic acid increase under the influence of cobalt. Copper had a similar effect. Table 2 shows the influence of cobalt upon cut-off leaves. It retards in some measure the decomposition of nucleic acids and favors a higher content of desoxyribonucleic acid. Table 3 shows the advantageous influence of an additional cobalt food upon the SH-glutatione content and upon catalase activity. CuSO, was the optimum for glutathione, but it suppressed the catalase. From the experiments follows that an additional food with the trace elements referred to activates the synthetic processes in the plant. Consequently, the crop yield of the plants inoreases: by means of cobalt by 15 % more tubers per shrub yielded; by means of copper - by 100 %. There are 3 tables and 8 references, 8 of which are Soviet.

Card 2/3

20-119-6-53/56 The Influence of the Trace Elements Copper and Cobalt Upon the Content of Nucleic Acids in Potato Leaves

ASSOCIATION: Nauchno-issledovatel'skiy institut biologii Khar'kovskogo

gosudarstvennogo universiteta im. A. M. Gor'kogo

(Scientific Research Institute for Biology of the Khar'kov

State University imeni A. M. Gor'kiy)

PRESENTED:

December 20, 1957, by A. L. Kursanov, Member, Academy of

Sciences, USSR

SUBMITTED:

January 26, 1957

Card 3/3

TIMASHOV, N.D.

Reflect of the trace elements copper and cobalt on the nucleic acid content of potato leaves. Bokl. AN SSSR 119 no.6:1244-1246 Ap '58.

(MIRA 11:6)

1. Nauchno-issledovatel'skiy institut biologii Khar'kovskogo gosudarstvennogo universiteta im. A.M. Gor'kogo. Predstavleno akadamikom A.L. Khrsanovym.

(Plants, Effect of copper on)

(Plants, Effect of cobalt on)

(Nucleic acids)

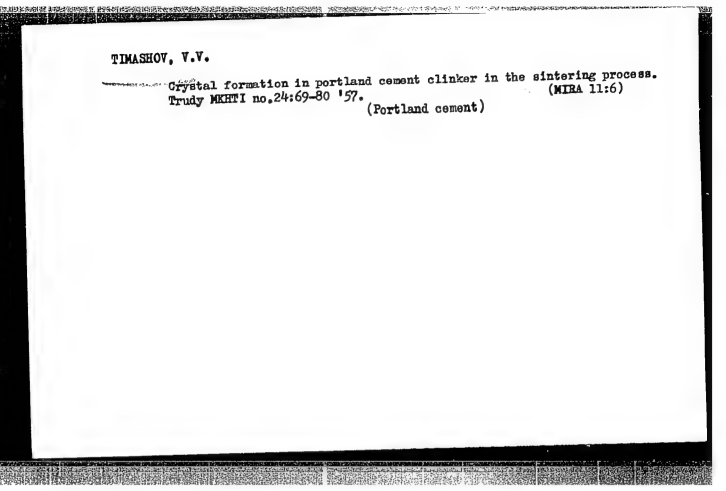
TH ASHOV, N. D.

"Physiologicobiochemical Variations in Individual Representatives of the Nightshade Family After Successive Vegetative Hybridizations." Cand Biol Sci, Khar'kov State U, Khar'kov, 1953. (RZhBiol, No 1, Sep 54)

SO: Sum 432, 29 Mar 55

YUNG, V.N. [deceased]; BUTT, Yu.M.; THASHOV, V.V.

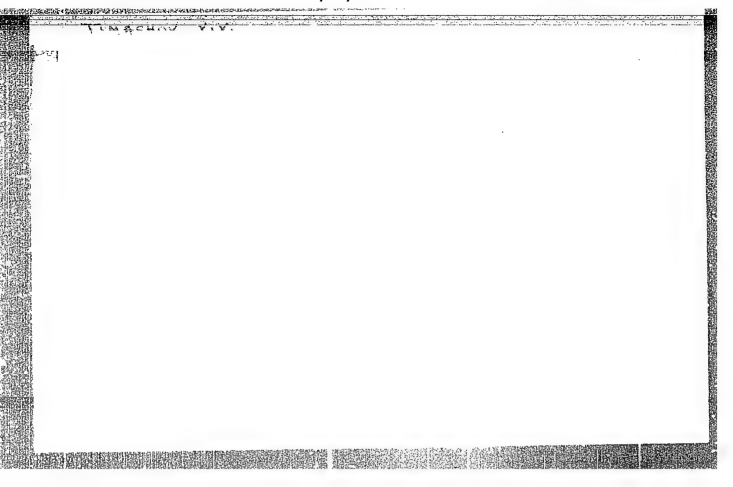
Influence of the cooling rate of clinker on its structure and on the properties of cement. Trudy MKHTI no.24:25-35 *57. (MIRA 11:6) (Slag cement)

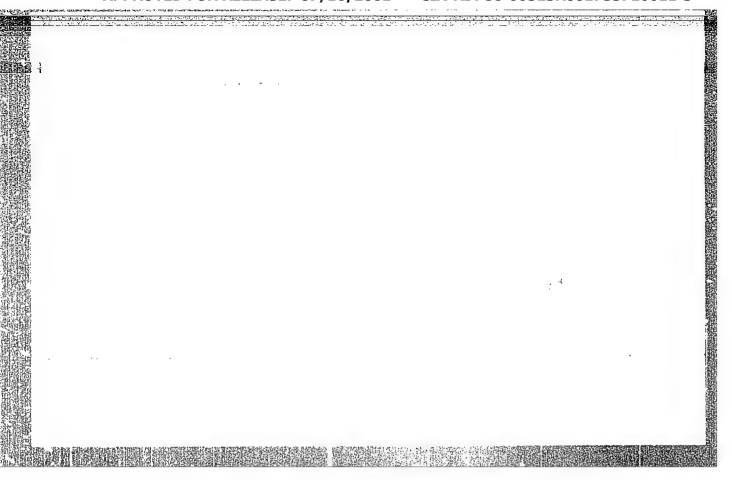


YUNG, V.N.; BUTT, Yu.M.; TIMASHOV, V.V.

Studying solid solutions of calcium alumoferrites, Zhur, prikl, khin, 30 no.9:1298-1306 S '57. (MIRA 11:1)

(Calcium aluminate ferrates)





Flysicochemical processes taking place during the calcining and cooling of portland cement clinker, Khim. nauka i prom. 3 no.1: (MIRA 11:3) 11-21 '58. (Portland cement)

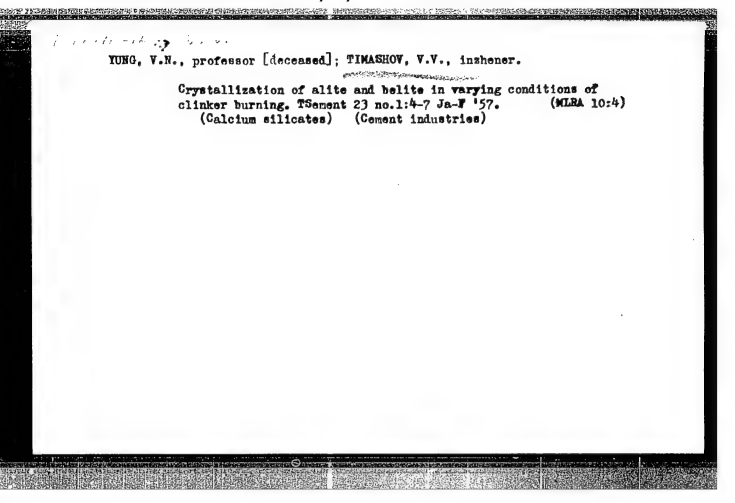
YUNG, V.N., doktor tekhnicheskikh nauk; TIMASHOV, V.V., inzhener.

Possibility of producing clinkers with a lime content ratio higher than one. TSement 22 no.4:4-6 Jl-Ag '56. (MLRA 9:10)

(Gement)

TIMASHOV, V.V.: IVANOV, F.H.

Use of radioactive isotopes in studying the uniformity of soil and binder mixtures. Avt. dor. 20 no.4:8-9 Ap '57. (MLRA 10:6)
(Radioisotopes--Industrial applications)
(Binding materials)



COULTRY

FISSR

CATEGORY

: Farm Animals.

Q.

ABS. JOUR.

The Swine.

: RZhBiol., No.3, 1959, No. 12067

AFLHUR

: Timasnova, I. N.

11131.

TITLE

: Artificial Insemination of Piga with Mixed

Sperm.

ORIG. PUB.: Sots. tovarinnitatvo, 1958, No 2, 26-28

ABSTRACT

: No abstract.

Card:

1/1

TIMASHOVA, M.

Machine-Tractor Stations

For further improvement of the MTS work. MTS 12 no. 3, 1952

Monthly List of Russian Accessions, Library of Congress, August, 1952. UMCIASSIFIED

. TIPIASHOVA O. A.

CSSR/Physiology of Plants. Respiration and Metabolism

I-1

Abs Jour

: Ref Zhur-Biologiya, No 2, 1958, 5611

Author

: G. I. Semenenko, O. A. Timashova. : Kharkov University.

Inst Title

Metabolism of Proteins and Nucleic Acids.

Orig Pub

: Uch. zap. Dharkovsk. un-t, 1956, 72, 7-13.

Abstract

Grafts of cuttings of Delikates variety of eggplants and Marglob variety of tomatos, and
the seed progeny of the graftings were objects
of investigation. In the leaves of the graftings of tomatos as well as of eggpant deviations (particularly strong during the period
of fruit ripening) towards the uncultivated
plants were noted, accompanied (considerably
greater in the primary phases of development)
by a drop in the level of content of protein N,

Card 1/2

USSR/Physiology of Plants. Respiration and Metabolism.

Abs Jour

: Ref Zhur-Biologiya, No 2, 1958, 5611.

Abstract

nucleoproteides, and nucleic acids (particularly ribonucleic acid). In the young growing organs of the vegetative hybrids of the seed progeny the level of nucleic metabolism was higher than that in the initial forms; the greatest rise was in the content of ribonucleic acid. This rise was accompanied by the appearance of heterosis, a rise in longevity and productivity, particularly marked in eggplants F₁ and F₂.

Card 2/2

SEMENENKO, G.I.; TIMASHEVA, O.A.; SUKACHEV, V.N., akademik.

Vitality of the hybrid progeny of intergeneric Solanaceae grafts. Dokl.AN

(MLRA 6:10)

SSSR 93 no.1:159-162 N '53.

1. Akademiya nauk SSSR (for Sukachev). 2. Khar'kovskiy gosudarstvennyy universitet im. A.M.Gor'kogo (for Semenko and Timasheva). (Potatoes)

Mucleic acids content in leaves in vegetative hydridization.
Blokhimiia 19 no.5:543-548 3-0 '54. (MLRA 7:11)

1. Kafedra fiziologii rasteniy Khar'kovskogo gosudarstvennogo universiteta.

(PLANTS, metabolism, nucleic acids, eff. of hybridization)

(NUCLEIC ACIDS, metabolism, plants, eff. of hybridization)

(HYBRIDITY, plants, eff. on nucleic acids metab.)

TIMASHUK, L. F. DECEASED 1956

Medisine SEE ILC

BUTT, J. M., prof., dr.; TIMASZEW, W. W., [Timashev, V. V.] kandydat nauk technicznych (Moskwa)

Boundary saturation of Portland clinker with lime. Cement wapno gips 16/26 no.7:211-217 61.

1. Czlonek korespondent Akademii Budownictwa i Architektury ZSSR (for Butt).

(Clinker brick)

TROFIMOVA, V.I., nauchnyy sotr.; SHTEYMAN, R.A., nauchnyy sotr.; CROZNOV, S.R., nauchnyy sotr.; SIDOROVA, L.I., nauchnyy sotr.; DUNTSOVA, V.G.; KAZENOVA, A.R.; PROTOPOPOV, S.I.; SHORIN, G.F., red.; LOBAHOV, D.I., red.; MOLCHANOV, O.P., red.; MARTYNOVA, Ye.G., red.; SIDOROV, V.A., red.; TIMATKOV, V.D., red.; VAGANOVA, N.A., red.; BABIGEVA, V.V., tekhn. red.

BANGONEA EMBANGER EN SERVICIO EN SERVICIO

[Collected recipes of dishes for workers and students] Sbornik retseptur bliud dlia pitaniia rabochikh i studentov. 2. perer.,dop. izd. Moskva, Gos.izd.vo torg.lit-ry, 1961. 491 p. (MIRA 15:1)

1. Russia (1917- R.S.F.S.R.) Ministerstvo torgovli. 2. Nauchno-issledovatel'skiy institut torgovli i obshchestvennogo pitaniya (for Trofimova, Shteyman, Groznov, Sidorova). 3. Upravleniye obshchestvennogo pitaniya Ministerstva torgovli RSFSR (for Duntsova, Kazenova). 4. Glavnyy kulinar Upravleniya obshchestvennogo pitaniya Ministerstva torgovli RSFSR (for Protopopov).

(Cookery)

TIMENTS, 11111

8/137/61/000/012/084/149 A006/A101

AUTHORS:

Genis, A.A., Kabo, M.A., Pliner, L.R., Sunakslis, Ya.M., Timbars,

T.M., Yanushkovskiy, V.A.

TITLE:

Experiences in the use of relay-type radioactive devices in automat-

ing technological processes at the "Sarkanais Metallurgs" Plant

PERIODICAL:

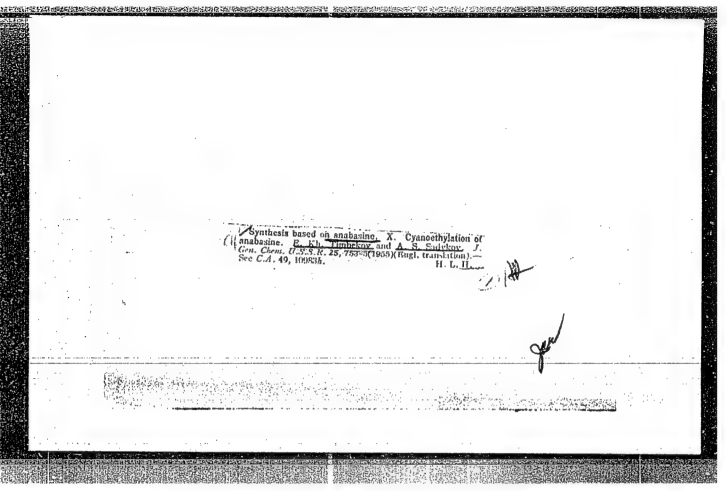
Referativnyy zhurnal. Metallurgiya, no. 12, 1961, 15, abstract 12D105 (V sb. "Radioakt. izotopy i yadern. izlucheniya v nar. kh-ve

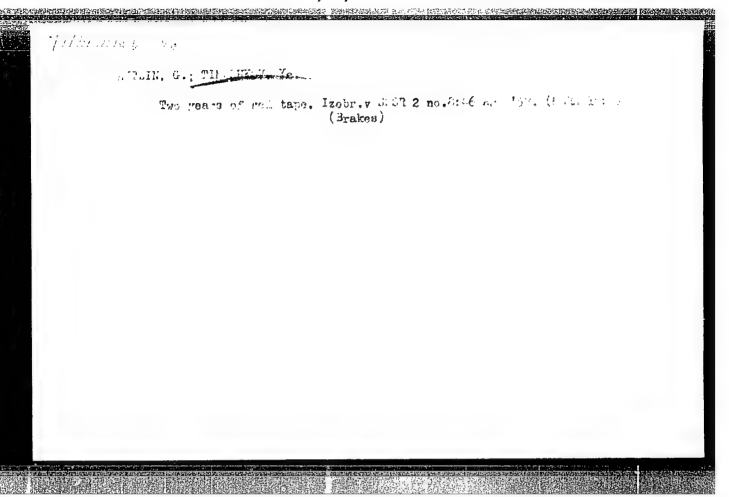
SSSR, v. 3", Moscow, Gostoptekhizdat, 1961, 145)

TEXT: At the Liepaya metallurgical plant a number of operations of technological processes are being automated with the aid of control equipment manufactured by serial production. Automation is based on the use of radioactive isotopes. The following operations are being automated: control of the automatic removal of the sheet off the finished metal conveyer belt; blocking unit on cold cutting shears of mill 350; control of the compressor unit operation at the oxygen station ΓK -30 (GK-30). The introduction of radioactive automation led to improved labor conditions and reduced the number of workers.

[Abstracter's note: Complete translation]

Card 1/1

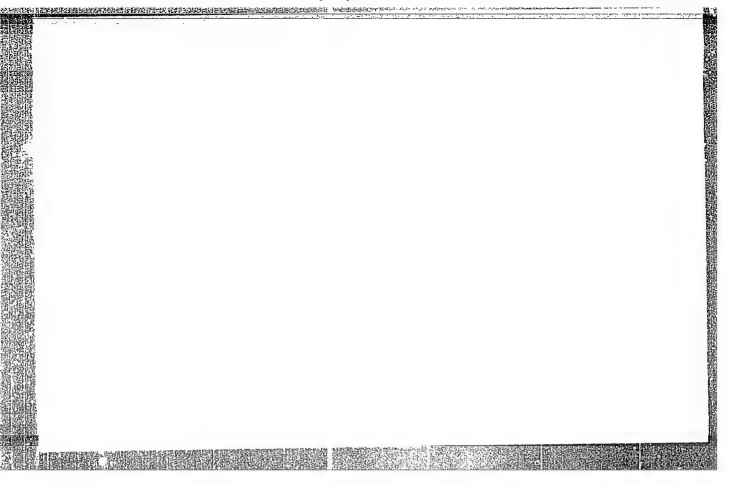


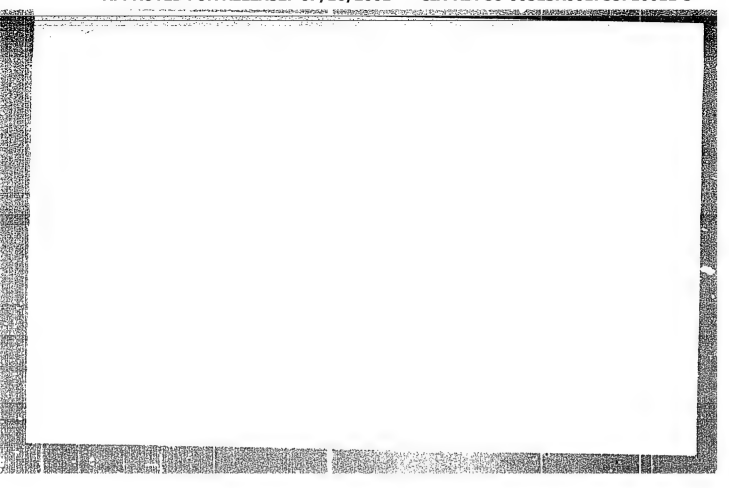


TIMBEKOV, E.Kh.; SADYKOV, A.S.

Synthesis based on anabasine. Part 10. Cyanoethylation of anabasine. Zhur.ob.khim. 25 no.4:786-788 Ap '55. (MIRA 8:7)

1. Sredneaziatskiy Gosudarstvennyy universitet. (Anabasine) (Cyanoethylation)





Timbekov, E. Kh.; Sadykov, A.S.

Synthesis of anabasine compounds. Part 12. Hydration of N-(g-propionitrile) anabasine. Zhur, ob.khin. 25 no.6:1222-1226 Je 155.

1. Sredneaziatskiy Gosudarstvennyy universitet (Anabasine)

SADYKOV, A.S.; TIMBEKOV, E.Kh.

Industrial separation of alkaloids of anabasis aphylla L. Zhur. prikl.khim. 29 no.1:148-152 Ja '56. (MLRA 9:5)

1. Kafedra khimii rasteniy Sredne-Aziatskogo gosudarstvennogo universiteta imeni V.I. Lenina.
(Alkaloids) (Anabasis aphylla)

(MIRA 13:6)

Polarographic examination of raddeanine, raddeamine, and alvanine. Zhur.prikl.khim. 33 no.3:751-752 Mr '60.

(Raddeanine) (Raddeanine) (Alvanine)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710011-3"

MARTYNOVA, K.S.; TIMBEKOV, E.Kh.; SADYKOV, A.S.

Polarographic study of nome derivatives of anabasine. Zhur.
prikl. khim. 37 no. 4:926-928 Ap 164. (MIRA 17:5)

I. TI BIER

"Chronic, recurrent dysentery" Tr. from the Russian b. 30 (ANALERE ROMANCESOVIE ICE. SERIA PREINTRIE Vol. 6, No.3, May/June 1953 Burcuresti, Rusania)

SO: East Duropian, LC, Vol. 2, No.12, Dec. 1953

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755710011-3

ZVEREV, A.; TIMBUKHTINA, A.

Labor expenditure with various methods of manufacturing synthetic rubber. Biul.nauch.inform.; trud i zar.plata. no.3: (MIRA 12:5)
12-18 '59. (Rubber, Synthetic) (Work measurement)

TIMBUKHTINA, A.A.

Effectiveness of the use of new polymerization initiators in the production of emulsion rubbers. Trudy Lie in a 1997 of 163

State of the production of butadiene-styrene rubbers in capitalist countries. Ibid.:85-91 (MJRA 17:6)

A special day. Constr Buc 15, no.72222 9 N '63.

1. Directorul clubului muncitoresc de la Fabrica de ciment Turda.

SFANY, V.; SEFARA, J.; SOLTESZ, T.; TIMCAK, G.

并的特别在1000年的1000年的1000年的第三人称单位的1000年的1000年的1000年(1000年)

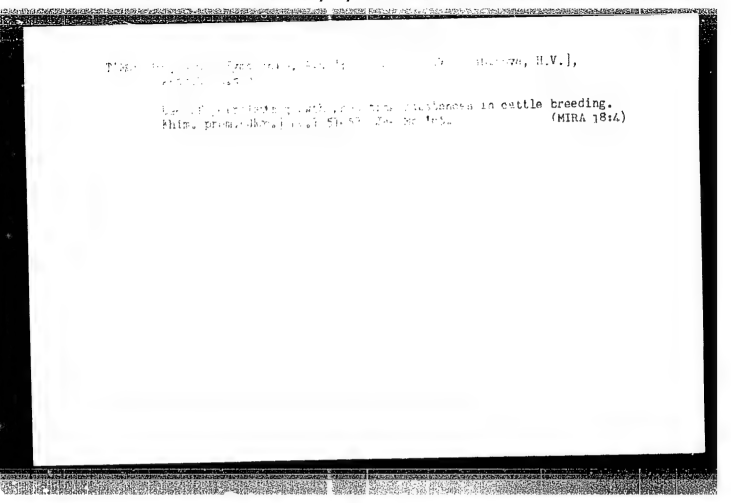
Automatic control of water level by a transistor relay. Sbor VST Kostoe 1:185-189 '64.

1. Scientific Circle of Students affiliated with the Chair of Electrical Engineering of the Higher School of Technology, Kosice. Submitted June 3, 1963.

TIMCHENKO, A., brigadir vyshkomontazhnikov

We are taking 3 days to assembly drilling rigs. Neftianik 5 no. 12:6 D '60. (MIRA 13:12)

1. Trest Tatburneft'. (Tatar A.S.S.R.--Oil well drilling rigs)



TIMCENKO, Teodor, ing.

Controlled dosage of diamond paste. Tehnika Jug 16 no.12:2178-2181
'61.

32(1) AUTHORS: SOV/84-59-10-23/53

Ometa, V., and Timchenko, A., Employees at the Air

Group

TITLE:

The Flow of Passengers Grows Incessantly

PERIODICAL:

Grazhdanskaya aviatsiya, 1959, Nr 10, pp 16-17 (USSR)

ABSTRACT:

This is a note on the steady growth of operations of local airlines within the Kirgizskaya SSR. Eleven new routes were opened in 1958, among them the routes Dzhalal-Abad-Alabuka-Karavan (served by the An-2), and Dzhalal-Abad-Osh (served by the An-2 and Yak-12). The turnover of passengers steadily in-The party and governmental bodies have helpcreases. ed to construct service buildings, roads and communication lines to new airports. The authors disagree with the existing practice of building standard pre-fabricated houses at new airports. In their opinion, all such houses should be solidly built though standardized. The unclassed airports want only elementary servicing means, such as tank trucks, freight carriers. The An-2 is a good aircraft but its capacity is in-

Card 1/2

The Flow of Passengers Grows Incessantly SOV/84-59-10-23/53

sufficient; 2 more seats can be added (according to pilot Tulayev) at the expense of the rack, and by installing a different type of door. Local airlines need helicopters badly for the transportation of passengers to mountainous areas where regular airfields are scarce. There are 3 photographs.

ASSOCIATION: Kirgizskaya aviagruppa (Kirghiz Air Group)

Card 2/2

CIA-RDP86-00513R001755710011-3" APPROVED FOR RELEASE: 07/16/2001

Con	crete without same	nd. Znan. si	la no.5:4-5 My	153.	(MLRA 6:6) (Concrete)

TIMCHENKO, Ivan Yemel'yanovich; KULKSHOV, V.N., otv.red.; PETROVA, V.Ye., red.; MARKOCH, K.G., tekhn.red.

[Ekspluatatsiia lineinykh sooruzhenii kabel'nykh magistralei sviazi. Moskva, Gos.izd-vo lit-ry po voprosam sviazi i radio, 1959. 134 p. (MIRA 12:10)

KHEYFITS, A. B. (Docent), TIMCHENKO, L. A.

Sleep

Pre-and postope ative application of therapeutic sleep. Khirurgiia no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1958X2Uncl.

USSR/Diseases of Farm Animals - Diseases Caused by Bacteria

R-2

and Fungi.

Abs Jour

: Ref Zhur - Biol., No 11, 1958, 50195

Author

: Nesterov, Yu.F., Semenchuk, K.L., Timchenko, A.D.

Inst

Title

: Serological Diagnosis of Tuberculosis in Domesticated

Birds.

Orig Pub

: Ptitsevodstvo, 1958, No 1, 44.

Abstract

: On a farm where bird tuberculosis was in evidence, 460 hens were examined by the fast blood-drop method of the agglutination reaction (FBD; AR). In 41.2 percent of the hens the reaction was positive, in 18 percent the reaction was doubtful. Of 11 killed hens which reacted positively to the FBD AR test, 9 showed typical tubercular changes in their organisms, and tubercular cultures sould be iso-

lated.

Card 1/1

- 24 -

Timchanko, A.D., aspirant.

Testing the anthelmintic proporties of gasoline in chicken ascariasis. Ptitsevodstvo 8 no.3:31-32 Mr '58. (MIRA 11:2)

1. Khar'kovskiy veterinarnyy institut. (Ascarids and ascariasis)
(Parasites--Poultry) (Gasoline)

TIMCHENKO, A. D.

"The Zonal Features of the Dynamics of Chicken Ascariasis in the Crimea."

Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Khar'kov Veterinary Institute

erner i Brothern fan de sterre fan de sterre

TIMCHENKO, A. D., Cand of Vet Sci — (diss) "Comparative Evaluation of Certain Antihelminthological Measures in Ascaridosis of Chickens and the Seasonal Dynamics of this Disease in the Crimea," Khar'kov, 1959, 19 pp (Khar'kov Veterinary Institute) (KL, 4-60, 122)

PALIMSESTOV, M. A. (Professor), TIMCHENKD, A. D. (Candidate of Veterinary Sciences, Kharkov Zooveterinary Institute) and LUPINOS, I. T. (Veterinary Surgeon, poultry breeding sovkhoz "imeni 1 Maya", Kharkov Oblast)

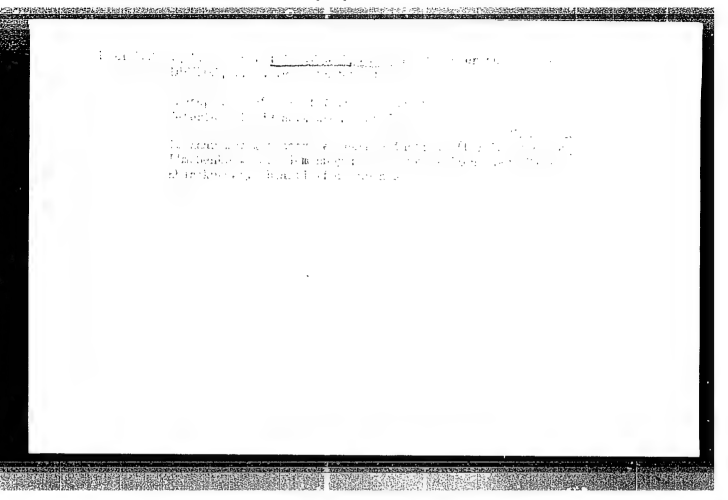
"Medicinal effectiveness of furazolidone in chicken coccidiosis" Veterinariya, vol. 39, no.4, April 1962 p. 46

TIMCHENKO, A.D., kand. vener. nauk; KHARCHENKO, I.F., veterinarnyy vrach-

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

Chemotherapy of pasteurallosis in cattle. Veterinariia 41 no.1: 34-35 Ja 164. (MIRA 17:3)

1. Khar'kovskiy zooveterinarnyy institut (for Timohenko). 2. Feodosiyskaya mezhrayonnaya veterinarnaya Laboratoriya (for Kharchenko).



MALIKES, L.Ya.; TIMCHENKO,, A.I.

Preparation of high purity trans-stilbene by the thermal decomposition of benzalazine. Khim.prom. no.3:256-257
Ap-My *60. (MIRA 13:8)

(Stilbene) (Benzaldehyde)

S/128/60/000/006/007/007/XX A104/A133

AUTHORS:

Ovsyuk, G. S., Timchenko, A. F., and Kharykovskiy, I. G.

TITLE:

Deoxidation of steel by aluminum

PERIODICAL: Liteynoye proizvodstvo, no. 6, 1960, 47-48

TEXT: The article reviews the effect of increased Al addition during the final deoxidation of 15 - 25 NK(15 - 25 LK) steels, cast in ACH-3 (DSN-3) acid lined electric arc furnaces. Tests were carried out at the Dneprodzer-zhinskiy zavod imeni gazety "Pravda" (Dneprodzerzhinsk Plant imeni "Pravda" Newsraper). The process included the production and draining off of slags containing 5 - 6% CaO, 50 - 51% SiO₂, 9 - 10% FeO and 20 - 21% MnO. The demoxidation was performed with 13 kg of 70% ferromanganese and 5 - 6 kg of 45% ferrosilicon per ton of liquid steel. The steel was tapped into two ladles and additionally reduced with 1 kg/ton aluminum. The pouring of a 2.3 ton ladle lasted 20 minutes. About 12 - 15% of castings were retested on their plastic properties. Blowhole rejects contained 0.92% of serviceable castings. Microscopic examinations revealed a low ductility of castings enriched with 1 kg Al (see Table), owing to sulfide inclusions at the grain

Card 1/4

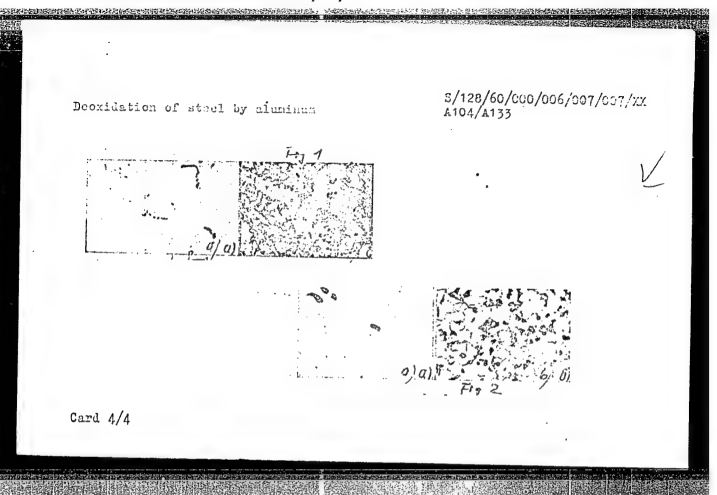
S/128/60/000/006/007/007/XX A104/A133

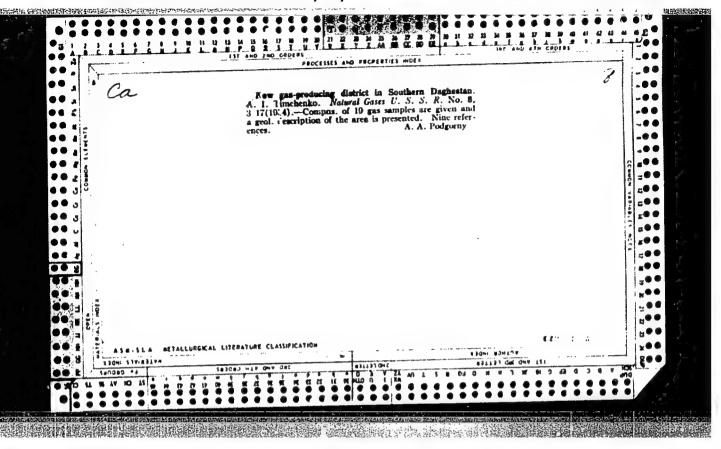
Deoxidation of steel by aluminum

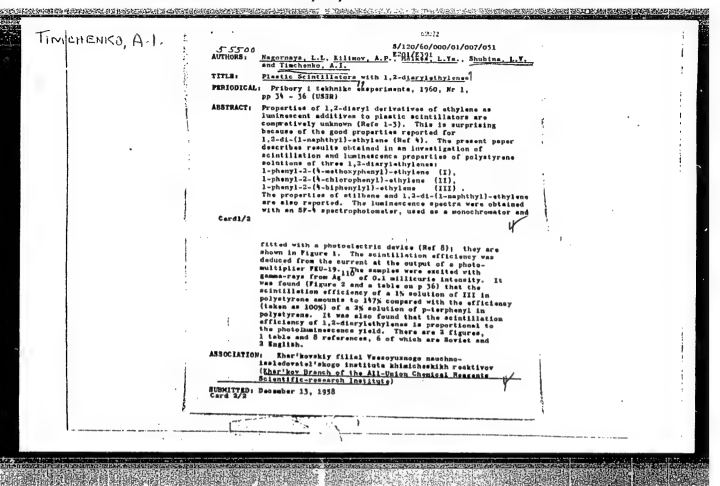
borders (Figs. 1 a and b). The addition of 1.5 kg/ton Al yielded satisfactory castings and blowhole rejects were reduced to 0.08%. The metallographic inspection showed that an addition of 1.5 kg/ton Al renders the sulfide inclusions annular and isolated from each other (Fig. 2 a) while the pearlite and ferrite structure becomes uniform and free of ferrite ghost (Fig. 2 b). According to Reference 1 [Nekhendzi, Yu. A., Stal'noye lit'ye (Steel Casting), Metallurgizdat, 1948], increased quantities of Al facilitate the formation of Al2S3 sulfide which forms no compounds and does not decrease the ductility of metals. Residual Al protects the liquid metal from oxidation during the pouring and prevents blowholes. Greater quantities of Al, proportional to the carbon and silicon content of the metal are recommended. S. R. Mamedov (Ref. 3: "Liteynoye proizvodstvo", no. 12, 1958) quoting Baykov, Nekhenzi, Samarin and Leykin, states that with an increase of Al in steel the content of Al₂O₃ also increases. The authors disapprove this conclusion approving the contrary opinion of S. L. Keyz and K. R. Van Gorn [Ref. 4: Aluminiy v chuyune i stali (Aluminum in Cast Iron and Steel), Me. tallurgizdat, 1959]. There are 2 figures and 1 table.

Card 2/4

Oxidation of steel by also. [Xumuneckun cocran cranu n . Z Mexamineckun co							Illiark	tie en	\$/123/60/000/000/007/007/XX A104/A133		
c	Mn	51	s	Р	Al		35	1	ψ •••	Tuble:	
0,17 0,17 0,17	0,69 0,69 0,51	0,29 0,31 0,25	0,049 0,049 0,052	0,037 0,033 0,029	0,023 0,022 0,022	54 53 49	35 33 32	19 14 12	26 21 15	(1) Chemical composition;(2) mechanical properties.	
0,17 0,20 0,20	0,65 0,72 0,80	0,24 0,25 0,23	0,055 0,054 0,046	0,035 0,040 0,035	0.025 0.021 0.002	52 50 51	33 35 31	13 14	26 23 23		
0,15 0,20 0,22	0,65 0,70 0,82	0,29 0,30 0,27	0,052	0,039	0,023 0,022 0,021	49 56	32 33	20 16 16	23 28 19		
0,22	0,70	0,25	0,013	0,034 0,035	0,021	53	35 34	15	26		
0,17 0,16 0,21	0,51 0,49 0,69	0,28 0,20 0,20	0,039 0,040 0,035	0,03% 0,04J 0,035	0,035 0,061 0,053	48 15	31 27 33	29 30 26	48		
),16),17),18	0,62 0,57 0,53	0,20 0,15 0,20	0,039 0,039 0,035	0,039 0,040 0,035	0,007 0,062 0,069	51 48 47 46	33 31 29 28	26 28 31 28	36 44 51 41		
),18),15),14	0,54 0,51 0,72	0,25 0,21 0,29	0,039 0,036 0,039	0,038 0,040 0,045	0,048 0,055 0,043	47 46	29 29 29 35	30 32 22	29	<u>/</u>	
.17	0,63	0,29	0,039	0,045	0,043 0,049	53 55	35 35	22 23	33		







LUTSKIY, A.Ye; MALKES, L.Ya.; OBUKHOVA, Ye.M.; TIMCHENKO, A.I.

Dipole moments of molecules and intramolecular reactions between functional groups. Part 1. Zhur. fiz. khim. 37 no.5:1076-1082 My '63. (MIRA 17:1)

1. Politekhnicheskiy institut imeni V.I. Lenina i Vsesoyuznyy nauchno-issledovatel'skiy institut monokristallov.

MALKES, L.Ya.; TIMCHENKO, A.I.; NAGORNAYA, L.L.

Synthesis and ultraviolet absorption spectra of p-monohalosubstituted derivatives of trans-stilbene. Zhur.ob.khim. 32
no.3:893-896 Mr '62. (MIRA 15:3)

NAGORNAYA, L.L.; KILIMOV, A.P.; MALKES, L.Ya.; SHUBINA, L.V.;

TIMCHENKO, A.I.

Plastic scintillators with additions of 1,2-diarylethylene.

Prib.i tekh.eksp. no.1:34-36 Ja-F '60. (MIRA 13:6)

1. Khar'kovskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta khimicheskikh reaktivov.

(Scintillation counters)

Kirpichnyye steny s plitani na otinose (Birck wals with facing .t5 (1) N. M. ORLYANKIN. Foskva, Gos, Izd-vo Literatury po stroitel stru 33 p. Illus., Diagrs., Tables.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710011-3"

89516

S/079/61/031/002/009/019 B118/B208

5.3610

AUTHORS:

Malkes, L. Ya. and Timchenko, A. I.

TITLE:

Synthesis of trans-p, p'-diphenyl stilbene

PERIODICAL: Zhurnal obshchey khimii, v. 31, no. 2, 1961, 560-562

TEXT: In view of Refs. 1-3 concerning the synthesis of -p, p'-diphenyl stilbene (in the following called DPS), especially of the paper by Ye. Ye. Baroni and G. Bushbek (Ref. 3), the authors obtained only a trans-stilbene in the stilbene synthesis by thermal decomposition of benzalazine. The DPS synthesized in Ref. 3 obviously appeared in the cis-form. The synthesis of DPS by thermal decomposition of p, p'-diphenyl benzalazine was devised on the basis of an attempt of synthesizing trans-stilbene

Card 1/3

89516

Synthesis of trans-p,...

S/079/61/031/002/009/019 B118/B208

(Scheme 1). The initial product was diphenyl from which p-phenyl benzaldehyde (Ref. 5) was obtained. When treating the hydrazine hydrate solution with the solution of p-phenyl benzaldehyde, p, p'-diphenyl benzalazine is formed. By thermal decomposition of the latter, nitrogen separates out, and DPS is obtained whose constants are identical with those of Ref. 2. The high fluorescence of DPS observed both in crystalline and dissolved state, which is also mentioned in Ref. 3, gives rise to the assumption saying that in addition to the principal mass of cis-DPS an impurity of the trans-form was also present. This is confirmed by comparing the absorption spectra in dioxane. The spectrum of DPS obtained in Ref. 3 has, as is shown in the figure, a principal maximum at λ 280 mm, and a secondary maximum at λ 340 mμ. The spectrum of DPS obtained in the present study shows a distinct band at λ 340 mμ. The empirical formula of DPS being the same in both cases ($C_{26}H_{20}$), it may be assumed that the absorption maximum at λ 280 mm corresponds to the cis-form, and that at λ 340 mm, to the transform. The secondary maximum at λ340 mμ in the stilbene of Ref. 3 indicates the co-existence of a trans-form. The appearance of maxima of both forms (at λ 280 mμ and 340 mμ) also obeys the well-known rule (Ref. 6) of the

Card 2/3

Synthesis of trans-p,...

5/079/61/031/002/009/019 B118/B208

absorption maximum of trans-stilbene derivatives being shifted toward the longwave region, with respect to the cis-form. There are 1 figure and 7 references: 1 Soviet-bloc and 4 non-Soviet-bloc.

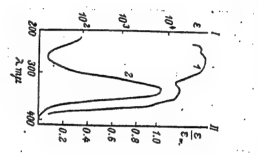
ASSOCIATION: Khar'kovskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta khimicheskikh reaktivov (Khar'kov Branch of the All-Union Scientific Research Institute of Chemical Reagents)

SUBMITTED:

March 30, 1960

Legend to the figure: 1) Spectrum obtained by Ye. Ye. Baroni and G. Bushbek
2) Spectrum of the trans-configuration obtained by the authors

Card 3/3



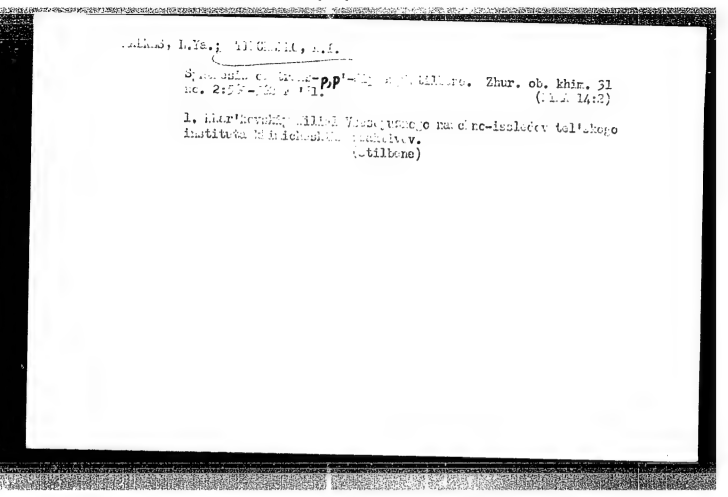
30

MALKES, L. Ya.; NAGORNAYA, L.L.; TIMCHENKO, A.I.

Absorption spectra and luminescence properties of para-monohalc-substituted trans-stilbenes. Opt. i spektr. 10 no.4:557-558 Ap '61.

(Stibene-Spectra)

(MIRA 14:3)



- 1. TIMCHENKO, A. I. Eng.
- 2. USSR (600)
- 4. Tile Construction
- 7. Cementing of tiles in wall finishing, Biul. stroi. tekh., 10, No. 7, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

PIRCHEMAO, A. I., Eng.

Plaster of Paris

Brick walls finished with plaster of Paris slabs. Biul. stroi. tekl. 16, No. 6, 1953.

Monthly List of Mussian Accessions, Library of Congress, June 1953. Uncl.

TIMCHENKO, A.I., inzhener; ORLYANKIN, N.M., laureat Stalinskov premii; BOGDANOV, B.N., nauchnyy redaktor.

[Brick walls with facing panels hung over an intervening air space] Kirpichnye steny s plitami na otnose. Moskva, Gos.izd-vo lit-ry po stroitel'stvu i arkhitekture, 1953. 33 p. (MLRA 7:3) (Walls)

ATROSHCHENKO, F.A.; VYAZOVSKAYA, N.M.; TIMCHENKO, A.M.; KHODZHAYEVA, Ye.N.

Establishing norms for the use and the length of service of metal supports in development workings in mines of the Karagandaugol Combine. Nauch. trudy KNIUI no.13:356-368 464 (MIRA 18:1)

KOROBOV, M.A.; TSYPLAKOV, A.M.; TIMCHENKO, B.I.

Thermal field of the cathode in an aluminum electrolytic cell.
TSvet.met. 35 no.2:49-55 F 162. (MIRA 15:2)
(Aluminum—Electrometallurgy) (Heat—Transmission)

ACC NR: AP7005652

SOURCE CODE: UR/0413/67/000/002/0106/0106

INVENTOR: Timchenko, B. S.; Mal'tsev, N. Ye.; Skalozub, V. M.

ORG: None

TITLE: An instrument for automatically measuring partial pressure. Class 42,

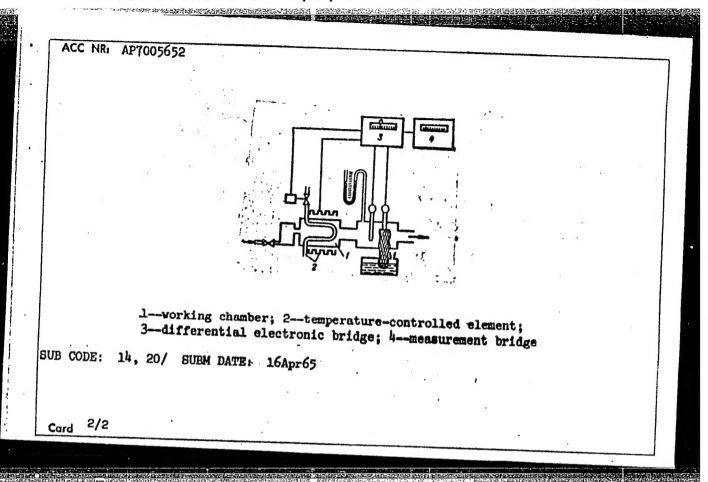
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1967, 106

TOPIC TAGS: pressure measurement, electronic measurement, temperature instrument

ABSTRACT: This Author's Certificate introduces an instrument for automatically measuring partial pressure. The installation contains a working chamber, valve, filter, psychrometer, differential electronic bridge and measuring instrument. To provide for measuring aggressive and conteminated vapor-gas mixtures, the working chamber is equipped with a temperature-controlled element connected to the input of the differential electronic bridge with is electrically coupled to an electronic measurement bridge with a scale graduated according to the thermodynamic characteristics of titabridge when the difference between the wet- and dry-bulb thermometer readings reaches

Card 1/2

UDC: 621.317.39:533.275:531.787.91



TIMCHENKO, B.S.; MAL'TSEV, N.Ye.

System of automatic control of the process of titac...
reduction. TSvet. met. 37 no.11:84-87 N '64. (MIRA 18:4)

TKACHENKO, Pavel Grigor'yevich; TIMCHENKO, Boris Sevast'yanoyich;
VYAZ'MIN, Gennadiy Ivanovich; YANKELEVICH, V.M., otv. red.;
KAMINSKIY, L.N., red. 1zd-va; ANDREYEV, S.P., tekhn. red.

[Organization and planning of the operation and maintenance of automatic measurement and control equipment] Organizatsiia i planirovanie rabot sluzhby KIP i avtomatiki; spravochnoe i prakticheskoe rukovodstvo. Moskva, Metallurgizdat, 1963.

247 p. (Measuring instruments--Maintenance and repair)
(Automatic control--Handbooks, manuals, etc.)